(FILE 'HOME' ENTERED AT 09:41:02 ON 17 OCT 2001) FILE 'MEDLINE' ENTERED AT 09:41:13 ON 17 OCT 2001 369. S RECTOR OF RETROVIR? VECTOR 655. S INTEGRA? (S) ACTIVAT? 44 S L1 (S) L2 11 L2 L3 347757 S SCREEN? (S) DEUG OF COMPOUND L43 S L3 (S) L4 Lb J S L3 AND L4 L63 S L1 AND L2 AND L4 Γ., 33603 F 3 L3 AND DRUG OF COMEOUND L8336035 3 L3 (S) DRUG OF COMEOUND L917.8 3 (VECTOR OR RETROVIES VECTOR) (S) INTEGRS (S) (DRUG OR COMPOUN L1.0 13 3 (VECTOR OR FETROVIES VECTOR) (S) INTEGES (S) (DRUG OR COMPOUN 11 3 (VECTOR OR FETROVIES VECTOR) (S) INTEGES (S) (DRUG OR COMPOUN L11 L12 3) 3 (MECTOF, OR FETROMIES MECTOR) (S) INTEGES (S) (DEUG OF COMPOUN L1.3 3 3 (VECTOR OF BETROMIES MECTOR) (S) INTEGRS (S) ACTIVATS(S) (END L14 FILE 'CAPLUS, EMBASE, BIGSIS, USPATFULL, CONFSCI' ENTERED AT 10:46:12 ON 17 OCT 2001 L15 4.2 S L14 FILE 'CAPLUS, EMBASE, BIOSIS, USPATFULL, CONFSCI, MEDLINE' ENTERED AT 10:46:54 ON 17 OCT 2001 47 S L14 L16 38 DUP REM L16 (9 DUPLICATES REMOVED) L17

=> logoff hold

(FILE 'HOME' ENTERED AT 16:11:12 ON 17 OCT 2001)

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FILE 'MEDLINE' ENTERED AT 16:13:01 ON 17 OCT 2001
                0 S HAYWARD AMD RETROVIR?
L1
              518 S ( KUNG, HJ?) CE (KUNG H?))/AU
12 S RETROVIRU: AND L2
7 S ACTIVATION AND L3
L2
L3
L4
=> s ((sorenson AB) or (Solunson, AB?))/AU
                1 SIPENSON AB, AU
               1 SIFEMSON, ABI 'AU
1 ((SOMENSON AB OF (SOMENSON, AB?))/AU
=) s ((sorensen AF) or (Sorensen, ABR)) AU
               I SIPEMSEN ABLAU
C SOPEMSEN, ABL AU
I ((SCHENJEN ABL OF (SORENSEN, AB?))/AU
=: s ((sorensen AF? or .Serensen, AB?) / AU
               E SOMENSEN ABO AU
| SOMENSEN, ABO AU
| ((SCHENSEN ABO) CF (EGRENSEN, AB?))/AU
=: s sorensen
             137 SIFEMSEN
              6 SOFENSENS
L^{g}
             143 SOPENSEN
                    (SOFENSEN) OF SCRENSENS
=: s retrovirus and 18
            8161 FETF VIEUS
            6027 FETF. VIEUSEN
           1243 FETF WIFUS
                   (FETEOVIEUS OF FETEOVIRUSES)
               1 PETPOVINUS AND 18
L^{-1}
=1 s sorensen and retrovir.
             137 SOFENSEN
              6 SIFENSENS
             143 SIFEMSEN
                   (SORENSEN OF SORENSENS)
          28059 FETFOVIL?
              1 SORENSEN AND RETROVIES?
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-21.17 -21.17

=> d his

(FILE 'HOME' ENTERED AT 18:38:45 ON 08 APR 2001)

	FILE 'CAP	LUS	, MEDLINE' ENTERED AT 18:38:55 ON 08 APR 2001
L1	2	8 S	DRUG (S) DISCOVERY (S) REVIEW (S) GENE (S) EXPRESSION
L2		0 S	DPUG (S) DISCOVERY (S) REVIEW (S) (ENDOGENOUS GENE EXPRESSION
L3	2	1 S	DFUG (S) DISCOVERY (S) REVIEW (S) (GENE EXPRESSION)
L4		0 S	DPUG (S) DISCOVERY (G) PRINTER (S)
L5		0 s	DRUG (S) DISCOVERY (S) REVIEW (S) (GENE EXPRESSION) (S) ENDOG DRUG (S) DISCOVERY (S) REVIEW (S) (GENE EXPRESSION) (S) THYRO
$^{ m L6}$		0 s	DRUG (S) DISCOVERY (S) (GENE EXPRESSION) (S) THYROTROPIN
L7		0 s	DRUG (S) SCREENING (S) (GENE EXPRESSION) (S) THYROTROPIN
L8		1 s	(DRUG SCREENING) (S) THYROTROPIN
L9	11	7 s	(DRUG SCREENING) (S) (CELL LINES)
L10		2 s	(DRUG SCREENING) (S) (CELL LINES) (S) (GENE EXPRESSION)
L11	4	7 s	L9 NOT PY>1996
L12	749	9 s	EPO
L13	(0 s	L11 AND L12
L14			THYROTROPIN AND (DRUG SCREENING)
L15			THYROTROPIN AND (DRUG SCREENING) AND (CELL LINE)
L16	4	4 s	L14 NOT PY>1996
L17		s	GROWTH HODMONE OF CHILL (G) (THIRD
L18	13	3 S	(GROWTH HORMONE OR GH1) (S) (THYROTROPIN BETA) (S) (DRUG SCRE (GROWTH HORMONE OR GH1) (S) (DRUG SCREENING)
L19	-	l S	L18 NOT PY>1997





=> d his

36 S L1

L30

L31

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(FILE 'HOME' ENTERED AT 16:39:41 ON 23 APR 2000)
     FILE 'MEDLINE' ENTERED AT 16:40:12 ON 23 APR 2000
     FILE 'MEDLINE' ENTERED AT 16:40:14 ON 23 APR 2000
               9 S ACTIVATION (S) ENDOGENOUS GENE (S) VECTOR
LI
             751 S DRUG DISCOVERY
L2
              0 S DRUG DISCOVERY REVIEW
L3
              59 S DRUG DISCOVERY (S) REVIEW
L4
               2 S DRUG DISCOVERY (S) REVIEW (S) GENE EXPRESSION 0 S DRUG DISCOVERY (S) ENDOGENOUS GENE EXPRESSION
L5
Lέ
L7
               0 S VECTOR INTEGRATION (S) ENDOGENOUS GENE EXPRESSION
               0 S VECTOR INTEGRATION (W) ENDOGENOUS GENE EXPRESSION
L8
_{\rm L9}
               0 S VECTOR INTEGRATION (W) ENDOGENOUS GENE
               0 S VECTOR INTEGRATION AND ENDOGENOUS GENE
L10
L11
               0 S VECTOR INTEGRATION AND ENDOGENOUS GENE EXPRESSION
         624990 S IN VITRO
L12
               7 S L4 AND L12
L13
              50 S GENE EXPRESSION AND DRUG DISCOVERY
L14
               6 S L12 AND L14
L15
     FILE 'BIOSIS, EMBASE, CAPLUS, USPATFULL' ENTERED AT 16:52:17 ON 23 APR
     2000
Lló
              47 S L3
L17
              14 S L5
L18
               0 S L6
               0 S L7
L19
L20
              1 S VECTOR INTEGRATION (S) ENDOGENOUS GENE
LCI
             14 S L10
L22
              0 S L11
L23
             41 S L13
L0.4
            204 S L15
             47 DUP REM L16 (0 DUPLICATES REMOVED)
L25
L26
             13 DUP REM L17 (1 DUPLICATE REMOVED)
L27
             14 DUP REM L21 (0 DUPLICATES REMOVED)
             32 DUP REM L23 (9 DUPLICATES REMOVED)
L28
L29
            197 DUP REM L24 (7 DUPLICATES REMOVED)
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28 DUP REM L30 (8 DUPLICATES REMOVED)